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DERWENT-WEEK: 200249

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TITLE: Direct heat dissipating type structure of BGA

substrate

- capable of increasing the heat dissipating

efficiency

and simplifying the manufacturing process

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PATENT-FAMILY:

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APPLICATION-DATA:

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INT-CL (IPC): H01L021/60, H05K007/20

ABSTRACTED-PUB-NO: TW 454277A

BASIC-ABSTRACT:

NOVELTY - The present invention relates to a direct $\underline{\textbf{heat}}$ dissipating type

structure of BGA <u>substrate</u>, which includes a <u>heat sink</u>, an insulating resin

layer, an upper circuit layer, a lower circuit layer and a plurality of PTHs.

The heat sink has a body portion, a carrying portion and a combination portion.

The carrying portion is arranged above the body portion. The combination

portion is arranged below the body portion and its periphery is extended

outward to form a flange. The body portion of the heat sink is buried into the

center of the <u>substrate</u>. The upper circuit layer is formed on the upper

surface of the resin layer and has a plurality of bonding pads. The lower

circuit layer is formed on the lower surface of the resin layer and has a

plurality of solder ball pads. The upper and lower circuit layers are

connected via a plurality of PTHs. When packaging the BGA substrate,
a chip is

directly adhered to the carrying portion of the $\underline{\text{heat sink}}$ and is coupled to the

bonding pads on the upper circuit layer by a **plurality** of gold wires. The

surfaces of the solder ball pads on the lower circuit layer are bonded with

solder balls and the lower <u>circuit layer is connected to the circuit</u> board via

the solder balls. In addition, the combination portion of the heat sink is

directly bonded to the circuit board.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: DIRECT HEAT DISSIPATE TYPE STRUCTURE SUBSTRATE CAPABLE INCREASE

HEAT DISSIPATE EFFICIENCY SIMPLIFY MANUFACTURE PROCESS

DERWENT-CLASS: U11 V04

EPI-CODES: U11-D01A3; U11-D01A5; U11-D01C6; U11-D02B1; V04-Q05; V04-T03;

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